Abstract of the Disclosure

A method making possible the production of an injection molded conductor carrying means composed of a first supporting substrate and a second supporting substrate. The first supporting substrate comprises a basically metallizeable plastic material and the second supporting substrate a basically non-metallizeable plastic material. However the plastic material of the second supporting substrate is able to be activated by a laser beam. The laser activation produces a metallization pattern on it and such pattern is connected with uncovered areas of the first supporting substrate, following which a common treatment takes place which results in an electrical conductor arrangement being produced. The invention furthermore relates to a conductor carrying means produced by the method.

Figure 1